## **WEST Search History**

Hide Items	Restore	Clear	Cancel

DATE: Saturday, March 29, 2008

Hide? Set Name Query			Hit Count	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L33	L25 and ((object or subject or patient) with (motion or movement or moving or moved or movable or move) with (antenna or probe or coil or winding or array))	2	
	L32	L31 and (subsampl\$4 or sub-sampl\$4 or "sub sampl\$4" or under-sampl\$4 or under-sampl\$4 or ((portion\$2 or part\$2 or under or reduc\$3 or reduction or lower) with (sampl\$4)))	1	
	L31	L30 and ((weight\$3 or scal\$4 or factor\$4) same (sensitiv\$3 or sensitivities or sense))	5	
	L30	L29 and (phas\$3 same encod\$3)	5	
	L29	L28 and ((adjacent or "next to" or "proximate" or contigous) same (field-of-view or "field of view" or FOV))	5	
	L28	L27 and ((sensitiv\$3 or sensitivities or sense) with (map\$4 or plot\$4) with (antenna or probe or coil or winding or array) with (field-of-view or "field of view" or FOV))	24	
	L27	(((324/300   324/301   1324/302   324/303   324/304   324/305   324/306   324/307   324/308   324/309   324/310   324/311   324/312   324/313   324/314   324/315   324/316   324/317   324/318   324/319   324/320   324/321   324/322). ccls.) or ((600/407   600/408   600/409   600/410   600/411   600/412   600/412   600/412   600/421   600/422   600/423   600/423   600/424   600/425   600/426   600/427   600/428   600/429   600/428   600/429   (382/128   382/129   382/130   382/131).ccls.))	23084	
	L26	1.24 and ((sensitiv\$3 or sensitivities or sense) with (map\$4 or plot\$4) with (antenna or probe or coil or winding or array) with (field-of-view or "field of view" or FOV))	2	
	L25	L24 and ((sensitiv\$3 or sensitivities or sense) same (map\$4 or plot\$4) same (antenna or probe or coil or winding or array) same (field-of-view or "field of view" or FOV))	4	

L24

L23

L22

L21

L20

L19

L18

FOV))

П

П

П

	or river or parameta or see )
L17	L16 and (antenna or probe or coil or winding or array)
L16	L15 and (phas\$3 same encod\$3)
L15	L14 and (full or complet\$3 or entir\$4 or total\$2 or reduc\$3 or reduction or Nex or partial\$2)
L14	L13 and ((sampl\$4) same (field-of-view or "field of view" or FOV))
L13	L4 and (brittain.in.)
L12	L5 and (brittain.in.)
L11	L10 and (full or complet\$3 or entir\$4 or total\$2 or reduc\$3 or reduction or Nex or partial\$2)
L10	L9 and (phas\$3 same encod\$3)
L9	L8 and ((sensitiv\$3 or sensitivities) same (map\$4 or plot\$4) same (field-of-view or "field of view" or FOV))
L8	L7 and (antenna or probe or coil or winding or array)
L7	L6 and ((sampl\$4) same (field-of-view or "field of view" or FOV))
L6	L5 and (sampl\$4)
L5	L4 and ((sensitiv\$3 or sensitivities) same (map\$4 or plot\$4))
L4	L3 and (map\$4 or plot\$4)
L3	L2 and (sensitiv\$3 or sensitivities)
L2	L1 and (field-of-view or "field of view" or FOV)
L1	((magnetic adj resonan\$2) or MRI or NMR)

http://jupiter1:9100/bin/cgi-bin/srchhist.pl?state=riebis.34.1&f=TOC1&userid=tfetzner (2 of 3)3/29/08 5:15:05 PM

L23 and (subsampl\$4 or sub-sampl\$4 or "sub sampl\$4" or under-sampl\$4 or under-sampl\$4 or ((portion\$2 or part\$2 or under or reduc\$3 or

L10 and ((adjacent or "next to" or "proximate" or contigous) same (field-

L19 and ((adjacent or "next to") same (field-of-view or "field of view" or

L18 and (subsampl\$4 or sub-sampl\$4 or "sub sampl\$4" or ((portion\$2 or

L10 and (full or complet\$3 or entir\$4 or total\$2 or reduc\$3 or reduction

L21 and ((weight\$3 or scal\$4 or factor\$4) same (sensitiv\$3 or

reduction or lower) with (sampl\$4)))

of-view or "field of view" or FOV))

part\$2 or under) with (sampl\$4)))

or Nex or partial\$2 or "sub")

L21 and (weight\$3 or scal\$4 or factor\$4)

sensitivities or sense))

4

5

5

5

4

20

36

10 10

10

10 15 4

36 38

## END OF SEARCH HISTORY